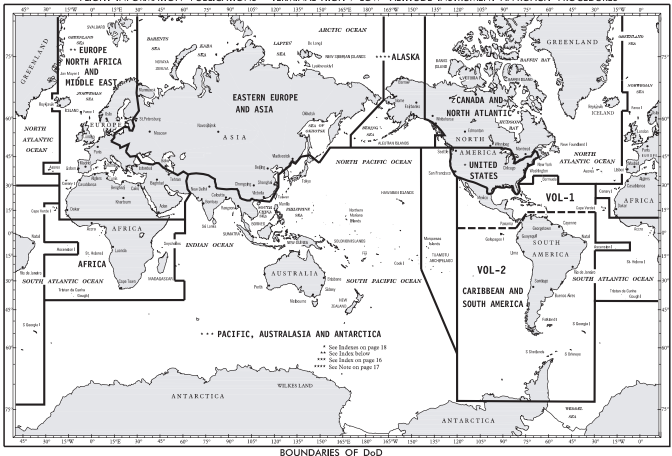
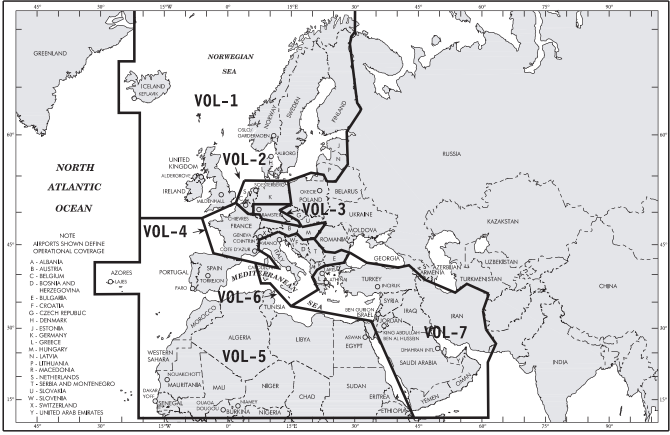
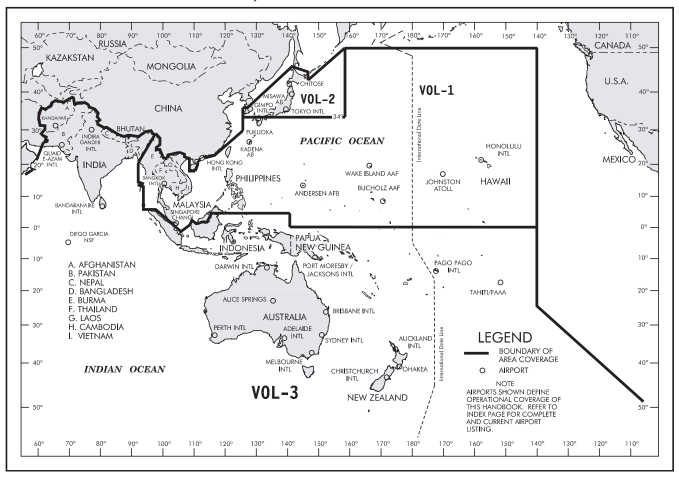
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PACIFIC, AUSTRALIA, AND ANTARTICA COVERAGE

United States

High Altitude IAPs are published in 3 volumes and Low Altitude IAPs are published in 22 volumes (approximately 5 by 8 inches each). These volumes are published every 8 weeks. Volumes include airport diagrams, standard instrument departures, and radar instrument approach minimums for selected civil and all military airports. A Terminal Change Notice (TCN) for Low Altitude IAPs is published at the 4th week interval between volume issues for update purposes. See graphics on page 20. Urgent Change Notices (UCNs) are published as required.

| <u>PUBLICATION</u> | STOCK NUMBER |
|---------------------|--------------|
| High (3 Volume) Set | THUSSET |
| East | THUSE |
| Southwest | THUSSW |
| Northwest | THUSNW |